



# Post Doctoral Fellowship

Information Brochure



CREATED BY  
SCINOVA IFR,UK



# Contents

Introduction	01
Objectives and Goals	02
Research Areas and Eligibility	03
Selection Process and Benefits	04
Coursework and Syllabus	05
General Guidelines	06
Application Process	07
FAQ's	08



# Introduction

The Post Doc Fellowship Program is a cutting-edge, industry-oriented research initiative designed for professionals, doctorates, and researchers seeking hands-on expertise in social sciences and technology. Unlike traditional academic degrees/certifications, this program emphasizes real-world problem-solving, industry collaboration, and research-driven innovation.

Participants engage in structured coursework, collaborative projects, and industry mentorship, culminating in a publishable research report. The program is ideal for those looking to enhance their technical skills, contribute to industry advancements, and stand out in competitive job markets.

*Let's begin...*



# Program Objectives

1. Develop applied research skills aligned with industry demands.
2. Foster innovation through problem-based learning.
3. Enhance employability with hands-on project experience.
4. Encourage interdisciplinary collaboration between academia and industry.
5. Produce high-quality research outputs (research publications, reports, presentations, white papers).

# Goals of the Study

1. Solve industry challenges through applied research.
2. Develop publishable work (white papers, journals, patents).
3. Build a professional network with experts and peers.
4. Gain certification recognized by partner industries.



## Research Areas

- 1.Commerce and Management
- 2.Engineering and Technology
- 3.AI & Data Science
- 4.Business Analytics & FinTech
- 5.Arts and Science
6. Multidisciplinary (social science)

## Eligibility Criteria

### Essential Qualifications

- PhD Degree in a relevant field.
- Research Track Record: Minimum 3 peer-reviewed publications (in any reputed journals).
- Experience in international collaborations or industry-academia projects.
- Proficiency in scientific programming for computational research.

## Program Duration

- Candidate should have to complete the entire work / study in 12 months to 24 months .
- Batch start Aug 07, 2025, Tentative Certification Date : Dec 14, 2025
- During the above period, we have to complete the course work as listed below



# Selection Process

## 1. Application Submission

- Online form + Research Proposal (5 pages max, including references).

## 2. Preliminary Screening

- Review by SIFR's Fellowship Committee (30% acceptance rate).

## 3. Interview Round

- Virtual presentation (20 min) + Q&A with evaluation panel.

## 4. Final Decision

- Notified within 2 weeks of application deadline.

## Benefits of Scinova Industry-Academia Post-Doc Fellowship Program

- Letter of Approval, Certification and Letter of Completion (hard and soft)
- Industry-aligned curriculum (not just theoretical).
- Mentorship from experts in academia and corporations.
- Portfolio-ready research output (enhances CV/LinkedIn).
- Networking opportunities with peers and organizations.



# Coursework and Syllabus

The program is divided into three phases:

## Phase 1: Foundation

- Research Methodology & Data Analysis
- Industry Trends & Case Studies
- Technical Writing & Presentation Skills

## Phase 2: Specialization

- Elective Tracks and Industry Workshops & Guest Lectures

## Phase 3: Research & Implementation

- Independent/Group Research Project
- Industry Mentorship & Feedback Sessions
- Final Report Submission & Presentation

(Flexible online/offline hybrid model available)



## Research Report Format

1. Introduction (Background, Problem Statement)
2. Objectives (Clear Aims & Industry Relevance)
3. Literature Review (Existing Solutions & Gaps)
4. Study Methodology (Approach, Tools, Data Sources)
5. Results & Discussion (Findings, Analysis, Limitations)
6. Conclusion & Recommendations (Future Work)
7. Bibliography (APA/MLA/IEEE Format)

## Presentations by Participants – Guidelines

- Format: 15–20-minute presentation (PPT/PDF + Live Q&A).
- Content:
  - Research problem & industry relevance.
  - Methodology & key findings.
  - Practical applications & future scope.
- Evaluation Criteria: Clarity, innovation, technical depth, and presentation skills.





---

## Fee Structure

---

- Application Fee: £250 / INR 25000/\$250/ Euro 250(non-refundable).
- Program Fee: None—fully funded by SIFR and grants.

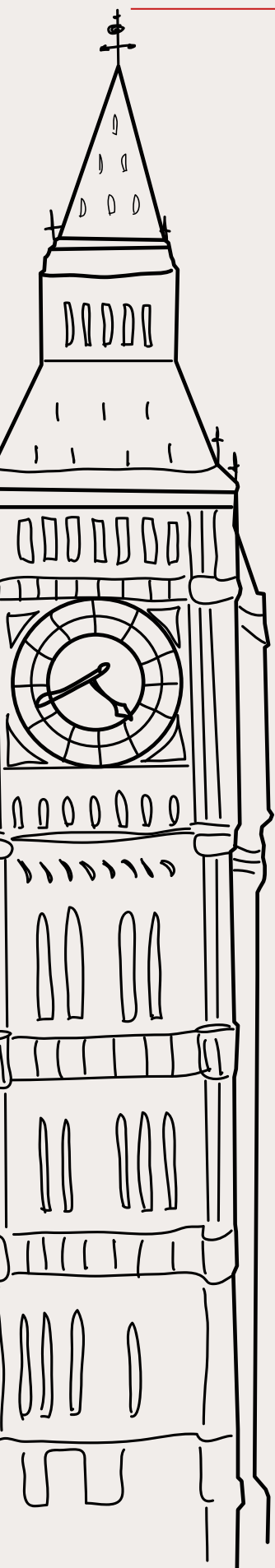
(Note: Fellows must cover visa fees/personal insurance if applicable.)

---

## How to Apply?

---

1. Complete the Online Application Form.
2. Send Research proposal (PDF) / title. + CV + PhD certificate.  
at [office@scinovaiifr.co.uk](mailto:office@scinovaiifr.co.uk)



## FAQ's

---

Q1. Is this a traditional Post-Doctoral Fellowship?

A: Yes, this is an industry-integrated Post-Doc program focused on applied research. While it offers advanced training and mentorship comparable to academia, the emphasis is on solving real-world industry challenges.

Q2. Can international candidates apply?

A: Yes! The program is globally open, with remote/on-site options.

Q3. How long is the program?

A: 12–24 months, depending on project complexity. Flexible timelines for industry professionals.

Q4. Is there an age limit?

A: No. We welcome early-career researchers and experienced professionals.

Q5. What's the difference between this and a corporate R&D job?

A: You'll retain research independence, publish findings, and gain cross-industry exposure (vs. company-specific work).

Q6. Can I choose my research focus?

A: Yes, from pre-approved industry challenges or by proposing your own (if aligned with Scinova's themes).

Q7. Will I get a certificate?

A: Yes, a Scinova IFR Post-Doc Fellowship credential with project details and industry mentor endorsements.

Q8. How does this help my career?

A: You'll gain:

- Industry-ready research experience
- Network with global experts
- Portfolio of applied projects for employers/investors.

Q9. Do you offer job placement assistance?

A: Yes, through our industry partner network and alumni referrals.



**Join Us**

---

Scinova International Frontier Research (SIFR),  
85, Great Portland Street, First Floor, W1W 7LT, London, UK

office@scinovaiifr.co.uk / scinovauk@gmail.com WhatsApp  
Number : +44 20 8058 0792, +91 9011424678  
www.scinovaiifr.co.uk

---

